Name	ENDO Yumiko
Position	Dean , Adjunct Professor
Affiliation	Faculty of Environmental Studies
Educational Background	BA of Art.Musashino Art University(1977)
Research Field	Sustainable Building, Housing Design、Interior Design、Renovation
Research Theme	 Architecture Design, Renovation
	•Interior Design
	•Insulate of Building
	•House Design for Health and Energy Saving
Research Keywords	Interior Planning, Furniture Design, Environment for Children, House Design, Renovation
URL	

Name	NEMOTO Akihiko
Position	Assistant Dean , Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D. Forest Resources Management British Columbia (1998),
	MA. Forestry Hokkaido (1988), BA. Hokkaido(1986)
Research Field	Forest Resources Management, Forest Policy,
Research Theme	policy analysis for sustainable forest management including:
	 Forest certification practices,
	 Illegal logging and wood product trade,
	 Local and communal forest land use,
	 Aboriginal peoples and human rights issues,
Research Keywords	sustainable forest management, common property resources, wood product trade, aboriginal peoples, family forestry

|--|

Name	MAETA Tetsuo
Position	Professor
Affiliation	Faculty of Environmental Studies
Educational Background	BA. in Education from Tottori University
Research Field	Moral education School management
Research Theme	Moral education to learn from the way people live
	School management that utilizes voluntary autonomous activities
Research Keywords	Moral education Special activity
URL	

Name	TAJIMA Masaki
Position	Professor
	Director, Sustainability Research Institute
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D.(2009), The University of Tokyo
Research Field	Bioenergy Conversion Tech., Hydrogen Production, Countermeasures for GHG Emissions
Research Theme	Development of Hydrogen Production Systems from Biomass
	Co-generation Energy Systems of Local Production for Local Consumption
	Analysis for Reduction of GHG Emission
Research Keywords	Bioenergy, Hydrogen, GHG Emissions, Environment and Energy
URL	

Name	ASAKAWA Shigeo
Position	Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Conservation of Living Environment Theory of Wellbeing Place
	Asian Ethno-architecture Architectural Archeology
Research Field	Japan, Bhutan, Tibet, Southeast Asia, China, Mcronesia, Siberia
Research Theme	Spatial Theory of Esoteric Buddhism and Bonism in Tibet and Bhutan
	Food-scape of Vegetarian Buckwheat Meals and Ethnic Cookery
	Theory of Well-being Place for Depopulation and Displaced People -Mutual Support and Mixed Community Planning
	Ancient Architectural Archeology
Research Keywords	Well-being Place, Historical Heritage, Food-scape, Depopulated area, Mixed Community Planning
URL	http://asaxlablog.blog.fc2.com/

Name	KOBAYASHI Tomomichi
Position	Vice President, Member, Board of Directors, Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Doctor of Science Kyoto (1993), Bachelor of Science Okayama (1981)
Research Field	Animal Behavior, Conservation of Wildlife
Research Theme	Study and Conservation of Habitat of Japanese Flying Squirrels
	Study and Conservation of Habitat of Japanese Cave Bats
Research Keywords	Animal Behavior, Conservation of Wildlife, Flying Squirrels, Cave Bats
URL	

Name	ARATA Tetsuji
Position	Assistant Director of General Education Center, Professor
Affiliation	Faculty of Environmental Studies
Educational Background	M. Agr. Tokyo Univ. of Agr. & Tech. (1992)
	BA. Chiba Univ. (1985)
Research Field	Sustainability, Environmental Ethics, History of Environment and civilization
Research Theme	The origins of unsustainability
	Lifeboat for civilization
	Ecology and economy, relation between recognition, expectation and decision
	Sustainability, Artificial ecosystem, Appropriate technology, Bioregionalism,
Research Keywords	Civilization
URL	

Name	CHIYONISHIO Yuji
Position	Professor
Affiliation	Faculty of Environmental Studies
Educational Background	BA.Tottori (1987) of Agricultural science
Research Field	Science education, Learning science, Information Technology Education
Research Theme	Development of lesson practice by active learning
	ICT utilization education for each person's terminal
	Practice of astronomical observation by Electronically-Assisted Astronomy
	Development of teaching materials using technology
Research Keywords	Science education, Learning science, Information Technology Education
URL	

Name	YOSHINAGA Ikuo
Position	Assistant Director of General Education Center, Director of Regional Innovation Research Center , Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D. (1990), MA (1986), BA (1984) Agriculture, Kyoto University
Research Field	Marin Microbiology, Microbial Ecology
Research Theme	Genomics, Physiology, and Ecology of Microbes Mediating Nitrogen Cycle in Nature
	Interaction Between Micro-algae and Bacteria
	Microbial ecology in estuarine environment
	Microbiome analysis of bivalvia for estimating feeding environments
	Ecology of Sandy Beach, Rock Beach, and Tidal Flat
Research Keywords	Marine Environment, Bacteria, Micro-algae, Nitrogen Cycle, Estuary, Tidal Flat

URL

Name	CHONG Hon Shyan
Position	Assistant Vice-President, Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Doctor of Engineering, Division of Global Environment Engineering, Kyoto Univ. Department of Architecture, Faculty of Engineering, Kyoto Univ.
Research Field	Urban Planning, Human Settlements Planning, Housing
Research Theme	Conservation and Development of Shophouses
	Meaning of 'Public' in the context of urban space
	Formation and Management of Urban Area for Sustainable Urban Living
Research Keywords	human settlements, community, public space, diversity, shophouses
URL	https://researchmap.jp/shyan

Name	NAKAJI Hiroyuki
Position	Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Dr. of Eng. Kyoto University (1999)
Research Field	Structural Design of Timber Buildings, Sustainable Buildings built with Natural
Research Theme	Structural Design of Timber Buildings
	Traditional Construction Method of Wooden Houses
	Seismic Capacity of Mud-Walls
Research Keywords	Timber Buildings, Traditional Construction Method, Mud-Walls, Seismic Capacity
URL	http://d4407.kankyo-u.ac.jp/

Name	KIM SangYul
Position	Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D. Environmental and Resource Engineering, Hokkaido University(2003)
	M.S. Environmental and Resource Engineering, Hokkaido University(2000)
Research Field	Recycling of Waste biomass, Early stabilization of offshore landfill site, Carbonation of Incineration residues, Risk communication, Biodegradable plastics
Research Theme	Utilization of Waste biomass
	•The Countermeasure for early stabilization of Offshore landfill site
	Carbonation of Incineration residuces for landfill pretreatment
	•Risk Communication for a more socially acceptable waste management facility
	•Development of biodegradable plastics to replace the styrofoam cap on the shiitake spawn
Research Keywords	Waste biomass, Offshore landfill site, Carbonation, Incineratior ashes, Risk communication, Illegal dumping
URL	

Name	FUJITA Etsuko
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	M.Ed, Kyoto University of Education (2002)
Research Field	Clinical psychology, Educational psychology, Developmental psychology
Research Theme	Psychoeducation (anger management,stress management)
	Multicultural health and support
	Role of subculture (popculture) for teenagers
Research Keywords	Psychoeducation, Multiculture, School counselling
URL	

Name	KASAGI Tetsuya
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D. (2002, Hokkaido Univ.)
Research Field	Plant ecology
Research Theme	Plant reproductive ecology and strategies
	Behavioural ecology of pollination insects
Research Keywords	Plant-insect interaction, Pollination, Bees
URL	

Name	MONGI Hideyuki
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D.Eng.(Tottori University)
	M.Sci.(Shinshu University)
Research Field	waste and recycle engineering, environmental analysis
Research Theme	Study for improvement of safety of waste and recycling product
	Study of recycle technology of rare metal
	Study for control of harmful substances in waste
Research Keywords	Waste, recycling, Heavy metals, Rare metals, Environmental and waste analysis
URL	

Name	KATO Sadahisa
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D. in Ecological Planning (2010), University of Massachusetts Amherst, USA
	BS with Distinction (1996) and MLA (2003), University of Michigan at Ann Arbor, USA
Research Field	Ecological planning, Nature-based solutions, Green infrastructure, Landscape planning
Research Theme	Developing methods to evaluate and spatially plan green infrastructure
	Evaluating the functions of traditional green spaces in Bali, Indonesia
	Proposal for urban planning that contributes to improving the health of residents based on AI analysis of human mobility big data
Research Keywords	Ecological planning, nature-based solutions, green infrastructure, resilience

URL	https://scholar.google.co.jp/citations?user=mFTMQVQAAAAJ&hl=ja

Name	OHTA Taro
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D. (2006), MA. (1999), BA. Agriculture, Kyoto University
Research Field	Fish Ecology, Fisheries Resources Biology, Fisheries Management
Research Theme	Fisheries biology and ecology
	Fisheries management at Tottori prefecture
Research Keywords	Fisheries resources, Early life history of fishes
URL	

Name	YAMAMOTO Atsushi
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph. D. Engineering, Kansai Univ. (2014)
	M. S. Kyushu Univ. (1999), B. S. Kyushu Univ. (1997)
Research Field	Analytical Chemistry, Mass Spectrometry
Research Theme	Analysis of persistent organic pollutants
	Risk evaluation of pharmaceutical and personal care products
	Exploring of novel nutrient ingredients in food
Research Keywords	Emerging pollutants, Mass spectrometry, Geomics
URL	https://pfos.jp

Name	TOGARI Takeo
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D.Engineering, Kanazawa Univ.(2016)
	M.S. Kanazawa Univ.(2003), B.S. Kanazawa Univ.(2001).
Research Field	Sewerage Engineering, Wastewater treatment, Water Environmental Engineering
Research Theme	Digestion of sewage sludge and waste biomass
	Effects of microwave pretreatment of sewage sludge in anaerobic digestion
	Evaluation of wastewater treatment system in small towns
Research Keywords	Sewage treatment, Wastewater treatment, Anaerobic digestion, Sludge utilization
URL	https://mizukankvo-togari.amebaownd.com/

Name	YUHORA Kazuhiro
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	D.Litt.Hokkaido(2011)
	M.Edu.Tsukuba(2004)
Research Field	Human Geography, Regional Geography and Geoparks
Research Theme	Geoparks and spatial change
	Geotourism and education
	SDGs
Research Keywords	geopark, geotourism,sustainable development
URL	

Name	SATO Shin
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D. Agriculture, Kyoto Univ. (2005)
	M. Agriculture. Kyoto Univ. (2001), BA. Hirosaki Univ. (1999)
Research Field	Applied Microbiology, Biomass Conversion
Research Theme	Analysis of degradaton mechanisms of vulcanized rubber sheets by wood decay fungi
	Development of biological recycle processes of rubber wastes
Research Keywords	Wood rotting fungi, Vulcanized rubber, Biodegradation, Recycle
URL	

N1	
Name	KADONO Atsunobu
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D. Kyoto Univ. (2008), MA. Kyoto Univ. (2002),
	BA. Kyoto Univ. (2000)
Research Field	Soil Science, Pedology, Biogeochemistry
Research Theme	System for detecting the surface soil loss using database of riverine element and isotope compositions of suspended materials
	 Transport process of soil materials to the water bodies in Sendai river basin
	Modeling of the soil carbon sequestration and decompositon process after the application of organic fartilizers
	 Process for the emission of greenhouse gasses (carbon dioxide, methane and nitrus oxide) from the paddy field
	 Mechanisms on the adsorption of organic matters on the clay minerals in the flow soil reactor
Research Keywords	soil erosion, soil degradation, material cycles, catchment scale, geographical information
URL	https://sites.google.com/site/kadonoslab/
	https://www.facebook.com/kadono.a

Name	SAGAWA Tatsuyuki
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph. D. in Environmental Studies (The University of Tokyo) 2008
Research Field	Remote Sensing, Machine Learning, Environmental Studies
Research Theme	Satellite derived bathymetry
	Monitoring of coastal habitats using remote sensing
	Practical use of satellite data for agriculture
	Remote sensing based water quality monitoring
Research Keywords	Satellite image, Image analysis, Machine learning, Coastal habitat, Shallow water bathymetry
URL	

Name	KAWAGUCHI Yumiko
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	MA Education
Research Field	School Administration, Educational Administration, Educational Sociology
Research Theme	School-Community Collaboration in High School Education
	Professional Staff at School Organization
	Educational Business Management
Research Keywords	School Management, School Organization, High School
URL	

Name	TOKUDA Yuki
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Doctor of Science
	Osaka City University (2013)
Research Field	Geology, Palaeontology
Research Theme	Evolution of scleractinian corals
	Miocene stratigraphy and palaeontology in San'in area
	Formation process of sea caves in San'in Kaigan area
Research Keywords	fossil, strata, evolution, functional morphology, paleoenvironment
URL	

Name	KODA Shino
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D. in Energy Science, Kyoto University (2012)
	BA. in Economics, Kyoto University (2007)
Research Field	Energy Science, Group Dynamics, Social Psychology, Environmental Art, Environmental Education
Research Theme	Energy Communication / Environmental Communication
	Pro-environmental Behavior
	Energy Communication
	Environmental Education
	Community Revitalization
	Environmental Art
Research Keywords	Group dynamics, Communication, Activity, Community, Pro-environmental Behaviour
URL	(English) http://shinokoda.com/ (German)http://de.shinokoda.com/

Name	SHIGETA Yoshinori
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	D.Sc. Graduate School of Natural Science and Technology Okayama University(2011)
Research Field	Local Meteorology, Biometeorology, Environmental Engineering, Earth Science Education
Research Theme	Investigation of urban atmosphere and evaluation of heat stroke risk
	 Prediction of basin fog generation and disappearance processes
	\cdot Utilization of weather information for "visualization" of weather and natural disaster mitigation
	 Changes in animal behavior due to heat stress (Biologging)
	 Verification of therapy effect by stress monitoring
	 Effect of meteorology change on autonomic nervous activity of young women
Research Keywords	Meteorological observation, Basin fog , Heat island phenomenon,Heat stroke
URL	

Name	YAMAGUCHI So
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D.Agriculture,Kobe University(2013)
Research Field	rural planning knowledge management
Research Theme	A study of regional resource management system through Knowledge Management
	A study of the expanding process and development problems of local variety of vegetables
Research Keywords	knowledge management,local variety of vegetables, local resources

URL